

**Abstract**Telecommunication Systems with Wireless Telecommunication Between Mobile and/or Stationary Transmission/Reception Devices Based on Code-Division and Time-Division Multiplex

5           In order to reliably enable a handover indication for different operating modes of the transmission/reception devices for telecommunication systems with wireless telecommunication between mobile and/or stationary transmission/reception devices based on code-division and time-division multiplex, a stationary transmission/reception device (BS) is fashioned such that a broadcast signalling in an

10   idle time-division multiplex frame of a multi-time frame is shut off both in the TDD mode as well as in the FDD mode, an interference situation in a current telecommunication time slot pair is acquired by determining the noise power, a measured interference value is compared to a predetermined threshold. and, if the interference value is higher than or equal to the threshold, the interference value is

15   entered in a channel selection list for a handover procedure and/or a handover for the handover procedure is indicated.

Figure 10

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